

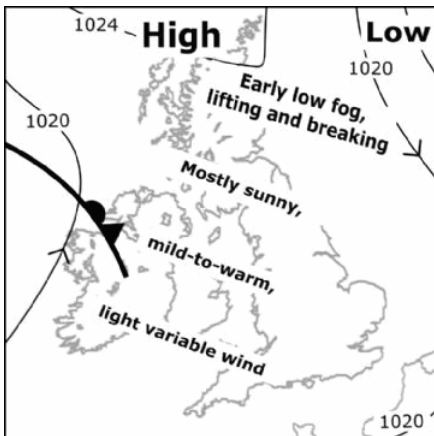
Peak District

The southernmost Pennines, covering the entire Peak District National Park, also extending north to hills accessed from Hebden Bridge, and including the hills immediately north of Manchester.



Alpkit is a multi-activity outdoor and bike brand for enthusiasts and adventurers making technical equipment to help you enjoy the outdoors whatever the weather. Go Nice Places, Do Good Things.

General Summary for Saturday, 25 April, 2026



British Mountain Summary: Based on forecast chart for noon 25 April, 2026

Low fog in north and east Scotland in the morning, lifting and breaking, may linger in eastern areas; chilly here too for several hours. Often sunny England and Wales with warm temperatures; some high cloud around, but beware sunburn risk. Later cooling in southeast Scotland and N Pennines. Negligible wind.

Headline for Peak District

Warm bright sunshine; cool in the valleys early

Detailed Forecast for Saturday, 25 April, 2026

How windy? (On the summits)	Variable less than 10mph. Some light upslope breezes may form with time. Orienting southerly into evening/nighttime.
Effect of wind on you?	Negligible.
How wet? (Precipitation and its impact)	No rain expected
Cloud on the hills?	None expected
Chance of cloud free summits?	Practically certain
Sunshine? Air clarity (below cloud)	Extensive sunshine, some high cloud around. Visibility very good, some early haze but improving.
Temperature (at 600m)	10C rising to 14C.
And in the valleys	4 or 5C Rising toward 19C afternoon.

Peak District - Looking Ahead

	Sunday 26 April	Monday 27 April
How windy? (On the summits)	Southwesterly 10-15mph, strongest wind early to 20mph.	Northerly 10-15mph; may shift northeasterly afternoon, rising to 20mph at times with notable gusts.
Effect of wind on you?	Mostly small, though breezy in exposure early in the day, some gustiness too.	Fairly small, though increasingly frequent strong gusts over high terrain afternoon.
How wet? (Precipitation and its impact)	Risk scattered showers Local showers here and there, the showers generally light and fleeting; may stay entirely dry.	Risk heavy afternoon showers Scattered showers through morning, which may become heavy with time; a risk of thunderstorms afternoon, though detail is uncertain.
Cloud on the hills?	Moors clearing through morning Patchy cloud at various height in the morning, including into valleys, most extensive on east slopes. Cloud lifts and breaks from sunrise through morning, the moors soon clear of cloud.	Likely clear Some patchy banks at various heights in the morning, these lifting off the tops through morning for cloud-free moors.
Chance of cloud free summits?	Soon rising to 90%	90%
Sunshine? Air clarity (below cloud)	Fairly sunny, some high cloud, which will occasionally thicken. Very good visibility.	Often sunny through morning, then a patchwork of cloud develops. Mixed visibility, some early haze, then poor in afternoon showers.
Temperature (at 600m)	5 or 6C, rising to 12C.	7C rising to 13C.
And in the valleys	4C at dawn, rising to 17C.	7C at dawn rising to 18C.

Planning Outlook**All mountain areas of Britain from Sunday, 26 April, 2026**

High pressure remains dominant this weekend and into next week: regularly sunny and pleasantly warm days; summit temperatures often at or above 10C, many valleys will warm up toward 20C afternoon. Risk of sunburn in strong sunshine and very dry springtime ground conditions with high risk of wildfire. Risk of showers Sunday and Monday, which could be heavy Monday, some risk of thunderstorms developing in England, though confidence is low. The middle of next week remains settled with sunshine, patchy dawn mist that soon fades. An easterly wind establishes in Wales from mid-week, then a rising risk of wind pushing northward with rain following. Long-term detail is very uncertain, but a trend towards cooler, more unsettled weather is indicated in early May.

Forecast issued at 16:05 on Friday, 24 April, 2026

Forecasts are issued daily by 16:30 and are kept under review and amended as necessary. However, expected conditions can still change after issue. © Copyright Mountain Weather Information Service, 2026.